

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	1280570
<b>Application Number:</b>	10536502
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6557
<b>Title of Invention:</b>	High-sensitivity assays for pathogen detection using metal enhanced fluorescence
<b>First Named Inventor/Applicant Name:</b>	Chris D. Geddes
<b>Customer Number:</b>	24239
<b>Filer:</b>	Marianne Fuierer/Deborah Spencer
<b>Filer Authorized By:</b>	Marianne Fuierer
<b>Attorney Docket Number:</b>	014835-101.02-029
<b>Receipt Date:</b>	30-OCT-2006
<b>Filing Date:</b>	14-DEC-2005
<b>Time Stamp:</b>	13:25:17
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	US_IDS_Form__SB_08a.pdf	10438624	no	8

### Warnings:

<b>Information:</b>					
A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.					
2	NPL Documents	1-Anthrax_Clinical_Features.pdf	1074249	no	15
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	2-Enhanced_dye_fluorescence.pdf	311649	no	4
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	3-Multiphoton_excitation_of.pdf	2451274	no	40
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	4-Fluorescent_lifetimes_of.pdf	307702	no	3
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	5-Interaction_of_metal.pdf	326282	no	3
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	6-Optical_absorption_of_small.pdf	1297481	no	23
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	7-Reduction_of_silver.pdf	708821	no	8
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	8-Bacillus_anthraxis_but_not.pdf	802050	no	8
<b>Warnings:</b>					
<b>Information:</b>					

10	NPL Documents	9-Synthesis_of_luminescent.pdf	234568	no	2
<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	10-Deposition_of_ultrathin.pdf	1313856	no	11
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	11-Preparation_and_characterization.pdf	1150951	no	9
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	12-Target_amplification_for_DNA.pdf	426455	no	4
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	13-Field_enhancement_effect.pdf	304998	no	3
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	14-Sequence_and_analysis.pdf	1082457	no	14
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	15-Multiphoton_excitation.pdf	4605658	no	58
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	16-Waveguide_mode_enhancement.pdf	303090	no	3
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	17-Fluorescence_near_interfaces.pdf	481940	no	9
<b>Warnings:</b>					
<b>Information:</b>					

19	NPL Documents	18-Dyes_Adsorbed_at_Ag-C olloids.pdf	473116	no	5
<b>Warnings:</b>					
<b>Information:</b>					
20	NPL Documents	19-Direct_monitoring_of.pdf	834835	no	8
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	20-Photophysics_and_photo chemistry.pdf	1447321	no	25
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	21-Interaction_of_light_with. pdf	2860830	no	37
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	22-Pathologie_Generale.pdf	692169	no	6
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	23-The_Flow_Cytometry.pdf	772246	no	8
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	24-Mie_Resonances_Sensor s.pdf	1221316	no	12
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	25-Surface_Raman.pdf	1967705	no	20
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	26-Oligonucleotide_immobili zation.pdf	263223	no	4
<b>Warnings:</b>					
<b>Information:</b>					

28	NPL Documents	27-Molecular_characterization.pdf	853309	no	7
<b>Warnings:</b>					
<b>Information:</b>					
29	NPL Documents	28-Fluorescent_detection_techniques.pdf	341426	no	5
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	29-Field_detection_of.pdf	467057	no	4
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	30-Diagnosis_of_Ebola.pdf	516620	no	5
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	31-Detection_of_anthrax_spores.pdf	385418	no	4
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	32-A_Battery_Powered_Notebook.pdf	369390	no	4
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	33-Surface_Enhanced_Raman.pdf	364974	no	4
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	34-Enhancement_of_molecular.pdf	817302	no	8
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	35-Remarkable_Influence_of.pdf	354790	no	4
<b>Warnings:</b>					
<b>Information:</b>					

37	NPL Documents	36-Biophysical_and_Biomedical_App.pdf	1978561	no	24
<b>Warnings:</b>					
<b>Information:</b>					
38	NPL Documents	37-Effects_of_Silver_Island_Films.pdf	1356545	no	17
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	38-Iraqs_Biological_Weapons.pdf	1396341	no	17
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	39-Definitive_identification_of.pdf	311525	no	4
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	40-Molecular_Evolution_and.pdf	684026	no	7
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	41-Multiple_Locus_Variable.pdf	848242	no	9
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	42-The_complete_genome_sequence.pdf	2370873	no	18
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	43-Bacillus_anthraxis_Bacillus_cereus.pdf	344875	no	4
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	44-Complete_genome_sequence.pdf	1641863	no	15
<b>Warnings:</b>					
<b>Information:</b>					

46	NPL Documents	45-Sporulation_and_delta-endotoxin.pdf	881121	no	9
Warnings:					
Information:					
47	NPL Documents	46-Sequence_and_Organization.pdf	773859	no	7
Warnings:					
Information:					
48	NPL Documents	47-Sequence_assembly_and_.pdf	78227	no	2
Warnings:					
Information:					
49	NPL Documents	48-The_Ba813_chromosomal_DNA.pdf	450570	no	5
Warnings:					
Information:					
50	NPL Documents	49-Ag_Nanocrystal_Junctions_as.pdf	618474	no	7
Warnings:					
Information:					
51	NPL Documents	50-Self_Assembled_Metal.pdf	480905	no	5
Warnings:					
Information:					
Total Files Size (in bytes):			56841159		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p>					